IN THE SPECIFICATION:

Please amend Paragraph [0007] to read as follows:

[0007] [[the]] The data packet has a <u>decode</u> time stamp whose value indicates a decoding time of the graphics data, and

Please amend Paragraph [0008] to read as follows:

[0008] [[the]] <u>The</u> control packet has a <u>second presentation</u> time stamp whose value indicates a time at which the graphics data, after being decoded, is displayed combined with the video stream.

Please amend Paragraph [0009] to read as follows:

[0009] The period in which graphics is decoded is indicated by the <u>first presentation</u> time stamp of the packet storing the graphics, and display of the graphics is defined by the value of the <u>second presentation</u> time stamp assigned to corresponding control information. Therefore in the present invention, "state of already decoded but not yet displayed", in other words, a state in which decompressed graphics is buffered, is defined on the reproduction timeline.

Please amend Paragraph [0018] to read as follows:

[0018] The <u>first</u> presentation time stamp of a packet storing graphics indicates a decoding ending time, and the <u>second</u> presentation time stamp of a packet storing control information indicates a time obtained by adding a predetermined period to the decoding ending time. Therefore only by referring to the <u>first and second</u> presentation time stamps, the controller can perform updating at an adequate timing without receiving from the processor any decoding-

2

PRICEJ\SWDMS\13948380.1

completion notification of graphics data. If such update is performed, it becomes possible to assure update synchronized with the display rate of the moving picture, regardless of the manner of implementation in the reproduction apparatus.